

DRY POWDER MEDICAMENT INHALATOR HAVING AN INHALATION-ACTIVATED FLOW DIVERTING MEANS FOR TRIGGERING DELIVERY OF MEDICAMENT

Publication number: EP1003583 (A1)

Publication date: 2000-05-31

Inventor(s): CASPER ROBERT A [US]; LEITH FRANK A [US]; GARDNER DAVID L [US]

Applicant(s): INNOVATIVE DEVICES LLC [US]

Classification:

- international: [A61M15/00](#); [A61M16/00](#); [B05D7/14](#); [B65D83/06](#); [A61M15/00](#); [more >>](#)

A61M16/00; B05D7/14; B65D83/06; (IPC1-7): A61M15/00; A61M16/00; B05D7/14; B65D83/06

- European: A61M15/00D; A61M15/00T

Application number: EP19970935233 19970729

Priority number(s): WO1997113461 19970729; US19970823139 19970325

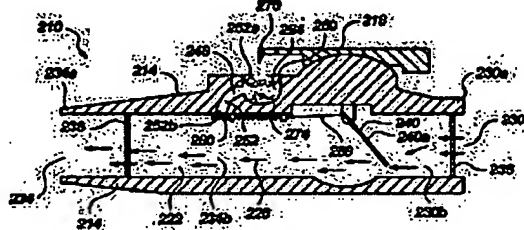
Abstract not available for EP 1003583 (A1)

Abstract of corresponding document: WO 9906092 (A1)

This invention is an inhalation activated inhalator (210) having a primary inhalation passage (230b), a secondary inhalation passage (248), a flow diverting mechanism (240), and a blocking plate (280), where the flow diverting mechanism and the blocking plate are each actuated by user inhalation.

Also published as:

- EP1003583 (A4)
EP1003583 (B1)
WO9906092 (A1)
PT1003583 (E)
JP2001511402 (T)



Data supplied from the esp@cenet database — Worldwide



Europäisches Patentamt
European Patent Office
Office européen des brevets

(U) Veröffentlichungsnummer:
(U) Publication number:
(U) Numéro de publication:

1 003 583

Internationale Anmeldung veröffentlicht durch die
Weltorganisation für geistiges Eigentum unter der Nummer:

WO 99/06092 (art.158 des EPÜ).

International application published by the World
Intellectual Property Organisation under number:

WO 99/06092 (art.158 of the EPC).

Demande internationale publiée par l'Organisation
Mondiale de la Propriété sous le numéro:

WO 99/06092 (art.158 de la CBB).